

464.1006 CON6 2/22/02

UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants:

SEUL, Michael

Serial No.:

09/688,574

Filed:

October 17, 2000

For:

LIGHT-CONTROLLED ELECTROKINETIC ASSEMBLY OF

PARTICLES NEAR SURFACES

Examine

P. Do (Group Art Unit 1641)

SECOND SUPPLEMENTAL
INFORMATION DISCLOSURE STATEMENT

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

In accordance with the provisions of 37 C.F.R. §1.97, Applicant hereby makes of record the documents listed on the accompanying Form PTO-1449 for consideration by the Examiner in connection with the examination of the above-identified application. Copies of the documents listed in the form are also enclosed.

This Information Disclosure Statement is being submitted in compliance with 37 C.F.R. §1.56 insofar as an Examiner might consider any of the cited documents important in deciding whether to allow the application to issue as a patent, but the citation of each document is not to be

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelop addressed to Assistant Commissioner for Patents, Washington, D.C. 20231.

Julie Bowker

Date: February 11, 2002

464.1006 CON6

construed as an admission that such document is necessarily relevant or prior art.

Applicant respectfully requests that each document cited in the Form PTO-1449 be given thorough consideration and that it be cited of record in the prosecution history of the present application by initialing on Form PTO-1449.

No fee is believed to be due in connection with this submission. If any fee is due, however, the Commissioner is authorized to charge payment of the same to our Deposit Account No. 50-1570.

Respectfully submitted,

Julie Bowker

Registration No. 37,870 Attorney for Applicants

Julie Bowker 60 East 42nd Street Suite 2918 New York, New York 10165

(212) 867-3171

U.S. DEPARTMENT OF COMMERCE FORM PTO-1449 ATTY. DOCKET NO.: 464.1005 CON6 SERIAL NO.: 09/688,574 (REV. 7-80) WE TRADEMARK OFFICE LIST OF PRIOR ART CITED BY APPLICANT APPLICANT(S): SEUL, Michael (Use several sheets if necessary) VCELLED October 17, 2000 GROUP: 1641 **U.S. PATENT DOCUMENTS** CLASS **SUBCLASS FILING DATE** *EX AMINER **DOCUMENT NUMBER** DATE NAME PROPRIATE INITIAL 5 2 2/12/85 422 52 AΑ 4 9 9 0 Fulwyler AB 4 6 5 4 4 3/3/87 Nicoli et al. 436 518 AC 4 6 4/18/89 Walt 436 528 ΑĐ 4 9 9 4 3 7 3 2/19/91 Stavrianopoulos et al. 435 6 ΑE 5 0 0 2 8 6 7 3/26/91 435 6 Macevicz 2 5 5 7/2/91 Soini 501 6/9/88 AF 5 0 8 436 1/10/8 5 5 3 0 5 4/14/92 359 368 AG 0 Betzig AH 5 1 4 8 6 4 5/19/92 Walt 436 528 9/19/89 ΑI 5 3 2 2 4 2 7/21/92 436 501 11/13/89 Cheung 7 ΑJ 3 0 7/21/92 Van Deusen et al. 422 82.09 9/4/90 AK 3 9/1/92 501 2/2/89 Walt 436 FOREIGN PATENT DOCUMENTS **DOCUMENT NUMBER** DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO 4 EΡ C120 X ΑL 6/8/88 1/68 0 4 7 8 3 1 9 4/1/92 ΕP C120 1/68 X AM 7 3 4 7/24/96 ΕP G01N 21/64 ΑN 0 2 1 6 X 8 9 11/16/89 PCT G01N 33/546 X ΑO 0 9 2 33/536 X AP 3 0 3 0 2/4/93 PCT G01N OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) ΑQ Peterson, et al. "Fiber optic pH probe for physiological use," Anal. Chem. Vol. 52, 864-869 (1980) AR Peterson, et al, "Fiber-Optic Sensors for Biomedical Applications," Science, 13: 123-127 (1984). AS Fuh, et al., "Single Fibre Optic Fluorescence pH Probe," Analyst, 112: 1159-1163 (1987). **EXAMINER** DATE CONSIDERED *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this

form with next communication to applicant.

FORM PTO-1449 (REV. 7-80)		-				U.S. PAT	DEPAR'	TMENT.	OE COMMERCE DEMAN SEFICE	ATTY. DOCKET NO.: 464	1.1006 CON6	SERIAL NO.: O	09/688,574	
RE JE	OF PE	RIOR AF	RT CITE	D BY A	PPLIC Ą iry)	MAI	OL	ÄI.	APPLICANT(S): SEUL, Michael					
O FEB 15 2	in E							SATI.	MT & TRADE	APPLICANT(S): SEUL, MI	7, 2000	GROUP: 1641	4	
CATENT 8	TRAD								UMENTS		L	Li	\$	
*EXAMINER INITIAL		DOC	UMENT	NUMBE	R				DATE	NAME	CLASS	SUBCLASS	FILING BATE	CENTY.
	BA	5	1	9	4	3	0	0	3/16/93	Cheung	427	213.31	Q 48/89	3
	BB	5	2	4	4	8	1	3	9/14/93	Walt et al.	436	172	4/20/92	3
	ВС	5	2	4	4	6	3	6	9/14/93	Walt et al.	422	82.07	1/25/91	77
	BD.	5	2	5	0	2	6	4	10/5/93	Walt et al.	422	82.07	12/21/92	
	BE	5	2	5	2	4	9	4	10/12/93	Walt	436	528	3/30/92	
	BF	5	2	5	4	4	7	7	10/19/93	Walt	436	172	9/19/91	
	BG	5	2	9	8	7	4	1	3/29/94	Walt et al.	250	227.23	1/13/93	
	вн	5	3	0	6	6	1	8	4/26/94	Prober et al.	435	6	1/16/92	
	Bi	5	3	2	0	8	1	4	6/14/94	Walt et al.	422	82.07	11/25/92	
	BJ	5	3	6	2	6	5	3	11/8/94	Carr et al.	436	165	5/6/92	
	ВК	5 4 0 5 7 8 4							4/11/95	Van Hoegaerden	436	523	2/25/93	
		·						FOF	REIGN PATENT DO	CUMENTS				
		DOC	UMENT	NUMBE	.R				DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATIO	N
			,					<u> </u>					YES	NO
	BL	9	3	0	6	1	2	1	4/1/93	PCT	СО7Н	21/00		х
	ВМ	9	3	2	4	5	1	7	12/9/93	PCT	C07K			х
	BN	9	7	1	4	0	2	8	4/17/97	PCT	GO1N	15/10		х
	В0													
	ВР													
						OTHER	PRIOR /	ART (Inc	cluding Author, Tit	tle, Date, Pertinent Pages, E	tc.)			
	во	Barna	ard, et a	ıl., "A fil	bre-optic	: chemic	:al sensc	or with	discrete sensing s	ites," Nature, vol. 353: 338	-340 (1991).			
	BR		pian, et a (1994).	al. "Colo	red and	Fluores	cent Sol	id Supp	orts," Innovation a	and Perspectives in Solid-Pha	ase Synthesis . E	id: E. Birmingham (M	lay flower, London	n), pp. 469
	BS	Pope,	, "Fiber	optic ch	emical r	nicroser	isors em	ıploying	optically active si	ilica microspheres," SPIE, vo	ıl. 2388 : 245–2	256 (1995).		
EXAMINER										DATE CONSIDERED				
*EXAMINER: Initial form with next con				vhether	or not ci	itation is	s in conf	formanc	e with MPEP 609	; Draw line through citation	if not in conform	nance and not consid	dered. Include co	py of this

(V. 7-80)	PATENT AND TRADEMARK OFFICE PATENT AND TRADE									APPLICANT(S): SEUL, Michael					
FEB 1 3	AND S				.,		F	EB'	APPLICANT(S): SEUL, Michael ETUNG DATE: October 17, 2000 GROUP: 1641						
ATENT	-	_						l	J.S. PATENT DOC	UMENTS		Γ	ı		
XAMINER ITIAL		DOC	UMENT	NUMBI	R	•			DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIA	ATE	
	CA	5	4	8	0_	7	2	3	1/2/96	Klainer et al.	428	441	511/94	WE	
	СВ	5	8	1	4	5	2	4	9/29/98	Walt et al.	436	518	12/14/95	4550	
	CC	5	4	9	6	9	9	7	3/5/96	Pope	250	227.21	F36B 2		
	CD	5	5	1	2	4	9	0	4/30/96	Walt et al.	436	171 TC	HCENTE	R 1500	
	CE	5	5	6	5	3	2	4	10/15/96	Still et al.	435	6	4/13/94		
	CF	5	5	6	7	6_	2	7	10/22/96	Lehnen	436	518	11/5/93		
	CG	5	6	3	3	7	2	4	5/27/97	King et al.	356	445	8/29/95		
	СН	5	6	3	3	9	7	2	5/27/97	Walt et al.	385	116	11/29/95		
	CI	5	6	5	0	4	8	9	7/22/97	Lam et al.	530	334	6/19/91		
	CJ	5	6	5	2	0	5	9	7/29/97	Margel	428	403	1/25/95		
	СК	5	6	7	4	6	9	8	10/7/97	Zarling et al.	435	7.92	3/30/95		
								FOF	REIGN PATENT DO	CUMENTS					
		DOC	UMENT	NUMBE	R				DATE	COUNTRY CLASS SUBCLASS TRANSL			TRANSLATIO	V	
													YES	NO	
	CL														
	СМ	<u> </u>			ļ	<u> </u>									
	CN														
	co														
	СР			<u> </u>											
						OTHER	PRIOR	ART (Inc	cluding Author, Tit	le, Date, Pertinent Pa	ges, Etc.)				
	ca	Grazi	a et al.,	"In-vivo	biomed	tical moi	itoring	by Fiber	-Optic System," J	ournal of Lightwave T	echnology, 13, 1396	1406 (1995).			
	CR	Bang	s, "Imm	unologi	cal Appli	cations	of Micr	osphere	s," The Latex Cou	rse, Bangs Laboratorie	es (April 1996)				
	cs	"Fluo	rescent	Micros	pheres (Tech. N	ote #19)," Bang	s Laboratories (19	997)					
AMINER										DATE CONSIDERED	DATE CONSIDERED				

FORM PTO-1449 (REV. 7-80)					ha.	U.S.	DEPART	EMENT D TBAD	OF COMMERCE EMARK OFFICE 5'	ATTY. DOCKET NO.: 46	4.1006 CON6	SERIAL NO.:	9/688,574		
PE	OF PF	RIOR AF	RT CITE	D BY A	PP((6)	(6)	D47	For	DANO	APPLICANT(S): SEUL, Michael					
FEB 1 5 2	FORM PTO 1449 (REV. 7-80) U.S. DEPARTMENT OF PRIOR ART CITED BY APPLICATION THAT STORE FEB 1 5 2002 FEB 1 5 2002 TENT & TRANSPORTER TO THE TRANSPORT OF THE									LELEN DATE: October 1	7, 2000	GROUP: 1641			
CATENT & T	ANUS								I.S. PATENT DOC	UMENTS		<u> </u>	اس.	$\overline{}$	
*EXAMINER INITIAL				NUMBE		-			DATE	NAME	CLASS	SUBCIASS	FINITE DATE	TE.	
	DA	5	6	9	0	8	9	4	11/25/97	Pinkel et al.	422	68.1	200 July 200	L 	
	DB	5	7	0	0	8	9	7	12/23/97	Klainer et al.	528	15	5130195 1 60	10 5300	
	DC	5	7	7	9	9	7	6	7/14/98	Leland et al.	422	52 TECH CE	6/5/95		
	DD	5	9	3	9	0	2	1	8/17/99	Hansen et al.	422	55	1/23/97	<u> </u>	
	DE	5	9	6	1	9	2	3	10/5/99	Nova et al.	422	68.1	9/30/96	<u> </u>	
	DF	5	9	6	5	4	5	2	10/12/99	Kovacs	436	149	7/9/96		
	DG	6	0	4	8	6	9	0	4/11/00	Heller et al.	435	6	5/14/97		
	DH	6	0	9	0	5	4	5	7/18/00	Wohlstadter et al.	435	6	3/6/97		
	DI	6	0	9	0	9	1	2	7/18/00	Lebl et al.	530	300	11/23/98		
	DJ	6	2	0	0	7	3	7	3/13/01	Walt et al.	430	320	8/24/95		
	DK							<u> </u>				<u> </u>			
		,						FOF	REIGN PATENT D	DCUMENTS	-	<u></u>	.		
		DOC	UMENT	NUMBE	R				DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATIO	V	
													YES	NO	
	DL														
	DM														
	DN														
	DO				<u> </u>	<u> </u>									
	DP														
					•	OTHER	PRIOR	ART (Inc	cluding Author, Ti	tle, Date, Pertinent Pages,	Etc.)				
	DQ	Egne	r, et al.,	"Taggi	ng in cor	nbinato	rial cher	nistry: t	he use of coloured	d and fluorescent beads," C	hem. Commun. p	р. 735-736 (1997)			
	DR	Fulto	n, et al.	, "Adva	nced mu	itiplexed	d analys	is with	the FlowMetrix sy	stem," Clinical Chemistry,	vol. 43:9 , pp. 17	749-1756 (1997).			
	DS				ties of f 567-157			solid pha	ose resins; implica	tions for screening, encodir	ng and reaction m	nonitoring," Bioorgan	ic & Medicinal C	hemistry	
EXAMINER										DATE CONSIDERED					
*EXAMINER: Initia				vhether	or not c	itation i	s in con	formano	e with MPEP 609); Draw line through citation	n if not in confor	mance and not consi	dered. Include co	py of this	

FORM PTO-1449 (REV. 7-80) U.S. DEPARTMENT OF COPATENT AND TRADEMAN								DEMA		ATTY. DOCKET 464.1006 CON6	ATTY. DOCKET NO.: SERIAL NO.: 09/688,574				
(P)	= 1	F PRI					PLIC	APPLICANT(S): SEUL, Michael							
FEB 1	5 2002	STORES.								FILING DATE: C 2000	ectober 17,	GROUP: 1641			
COTEM .	& TRADE	<u> </u>						CUMENTS NAME CLASS SUBCRASS FILMS ATE CHACK TENT OF THE PROPRIATE							
*EXAMINER INITIAL		DOG	CUME	NT NL	JMBE	R		0.0.	DATE	NAME	CLASS	SUBCRASS	FILLMOO	TE PRIATE	
	EA											TUTER	100		
	EB										41	CHOCK		-	
	EC										1				
-	ED														
	EE														
	EF					_									
	EG														
	EH														
	EI														
	EJ													_	
	EK														
							<u>_</u>	ORE	GN PATENT E	OCUMENTS					
		DOC	CUME	NT NU	ЈМВЕ	R			DATE	COUNTRY	CLASS	SUBCLASS	TRANSLA	TION	
													YES	NO	
	EL														
	ЕМ														
	EN														
	EO														
	EP														
		,		(отне	R PRI	OR AF	RT (Inc	luding Author,	Title, Date, Pertinen	t Pages, Etc.)				
	EQ	Heal	ley et a	ıl., "Fib	eropti	c DNA	senso	г аггау	capable of dete	cting point mutation	s," Analytical Bio	ochemistry, vol. 2	51, pp. 270-27	9 (1997).	
	ER	"Mic	crosph	ere Sel	ection	Guide,	," Bang	şs Labo	oratories, Inc. (F	isher, IN) (Septemb	er 1998)		<u>-</u>		
	ES														
EXAMINER										DATE CONSIDE	RED				
*EXAMINER: I considered. Incl										with MPEP 609; Di	raw line through	citation if not in c	onformance ar	nd not	